

7.1.1.1

ΛΙΝΥΔ. ΔΥ.Δ.Ψ

[illegible][illegible]

(L¹ 3.1-12; L² 1.1-8; L³ 3.1-18)

[illegible]

$\sigma \rightarrow \Delta_a \dot{\bar{b}} \text{ LU} \cdot \text{UV} \cdot \wedge \text{b} \cdot \text{C}^{\text{b}} \Gamma \dot{\bar{b}}^{\text{x}},$
 $\text{b} \cdot \text{L}^{\text{b}} \cdot \text{JC} \dot{\bar{d}}^{\text{x}} \triangleright \text{T}^{\text{b}} \dot{\bar{a}}^{\circ} \dot{\bar{b}} \text{NV} \text{P}^{\text{b}} \text{r}^{\text{q}},$

[illegible][illegible][illegible]

Իհն այոյն Լէճէն Դը աճօճէն
 ԲՇ ԼԴՈԿՍԴ՝

▽ Δ·ρ>̇σ<·\ ρΔ×

[illegible]

[illegible][illegible][illegible]

[illegible]

31 $\Delta^{\circ} \wedge \Gamma^{\times}$ $\dot{\text{b}}$ $\triangleright^{\parallel} \dot{\text{r}}^{\prime}$ $\dot{\text{L}} \nabla \cdot 4^{\circ}$ $\nabla \triangleleft \cdot d$ $\text{P}^{\circ} \text{U} \dot{\text{a}}^{\parallel} \dot{\text{C}} \dot{\text{d}} \dot{\text{r}} \circ$: \triangleleft_{a} $\dot{\text{L}} \text{b}$ $\triangleleft^{\circ} \dot{\text{p}}^{\times}$
 $\nabla \cdot \dot{\text{r}}^{\prime}$ $\triangleleft^{\circ} \text{P} \triangleleft \cdot \circ$, Γ_{a} $\triangleleft^{\circ} \text{P}^{+}$ $\text{C}^{\circ} \text{C}^{\circ}$; \triangleleft_{a} $\dot{\text{L}} \text{b}$ $\text{P}^{\parallel} \dot{\text{r}} \dot{\text{p}}^{\circ} \dot{\text{r}} \dot{\text{d}}^{\times}$ $\dot{\text{b}}$ $\triangleright^{\parallel} \dot{\text{r}}^{\prime}$,
 $\dot{\text{L}} \nabla \cdot 4^{\circ}$ $\nabla \triangleleft \cdot d$ $\text{P}^{\circ} \text{U} \dot{\text{a}}^{\parallel} \dot{\text{C}} \dot{\text{d}} \dot{\text{r}} \circ_{\times}$ 32 $\triangleleft \sigma \text{L}$ $\dot{\text{b}}$ P $\triangleleft \cdot <^{\parallel} \text{C}^{\times}$ Γ_{a} $\dot{\text{b}}$ P $\vee^{\parallel} \text{C}^{\times}$,
 $\nabla \triangleleft \cdot 9 \cdot \dot{\text{a}} \circ$ $\triangleleft \dot{\text{z}} \text{C}^{\times}$; $\dot{\text{L}} \text{b}$ aL $\triangleleft \triangleleft \cdot \text{z}$ P $\triangleright \text{N}_{\text{a}} \dot{\text{L}} \cdot$ \triangleright^{\prime} $\triangleleft \dot{\text{r}} \text{J} \triangleleft \cdot \dot{\text{z}}_{\times}$ 33 \triangleleft_{a}
 $\dot{\text{L}} \text{b}$ $\dot{\text{b}}$ P $\triangleright \text{N}_{\text{a}} \text{L} \triangleleft \cdot^{\prime}$ \triangleright^{\prime} $\triangleleft \dot{\text{r}} \text{J} \triangleleft \cdot \sigma \dot{\text{a}} \circ$ P $\triangleleft \dot{\text{z}} \text{C}^{\circ} \dot{\text{C}} \circ$ $\triangleright \text{L}$ ∇ $\dot{\text{C}} \vee \cdot^{\prime}$
 $\text{P} \vee \text{L} \sigma \text{C} \dot{\text{a}} \circ_{\times}$ 34 $\text{r} \dot{\text{q}} \dot{\text{L}}$ \triangleleft_{a} $\text{P} \vee \text{L} \sigma \text{C} \triangleleft \cdot$ $\dot{\text{b}}$ P \vee $\triangleleft \dot{\text{r}} \text{N} \vee \triangleright \dot{\text{d}}^{\prime}$ $\text{C}^{\circ} \text{C}^{\circ}$
 $\text{P} \vee \text{L} \sigma \text{C} \triangleleft \cdot$ \triangleright^{\prime} $\triangleleft \text{z} \Gamma \triangleleft \cdot \sigma \dot{\text{a}} \triangleleft \cdot$; $\text{r} \dot{\text{q}} \dot{\text{L}}$ $\text{P} \vee \text{L} \sigma \text{C} \circ$ $\text{aL} \triangleleft \cdot \text{z}$ $\text{N} < \triangleleft \cdot \dot{\text{z}}$ $\triangleleft \dot{\text{a}} \dot{\text{d}}^{\times}$
 $\dot{\text{r}} \dot{\text{z}} \circ$ $\triangleleft \dot{\text{L}}^{\parallel} \text{b} \cdot_{\times}$ 35 $\nabla \cdot \text{z}^{\parallel} \dot{\text{C}} \triangleleft \cdot^{\times}$ $\dot{\text{h}} \text{P} \nabla \circ$ $\triangleright \dot{\text{d}} \dot{\text{r}} \vee$, $\text{b}^{\parallel} \text{P} \text{z} \circ$ $\dot{\text{L}} \text{b}$ $\dot{\text{p}} \text{b} \cdot^{+}$ P $\dot{\text{r}} \dot{\text{z}} \circ$
 $\triangleright \text{r}^{\parallel} \text{r} \dot{\text{a}}^{\times}_{\times}$ 36 \triangleleft_{a} $\text{N} \dot{\text{z}} \vee \cdot 4 \dot{\text{a}} \dot{\text{L}}^{\prime}$ $\triangleleft \dot{\text{z}} \circ$ $\dot{\text{b}} \text{P} \dot{\text{q}}$ $\wedge \dot{\text{L}} \text{N} \dot{\text{r}} \triangleleft \cdot \dot{\text{z}}$: \triangleleft_{a} $\dot{\text{L}} \text{b}$ $\nabla \dot{\text{b}}$
 $\dot{\text{b}}$ $\dot{\text{C}} \vee \cdot 4 \dot{\text{a}} \dot{\text{L}}^{\prime}$ $\triangleright \dot{\text{d}} \dot{\text{r}} \dot{\text{r}} \dot{\text{L}} \triangleleft \cdot$ $\text{aL} \triangleleft \cdot \text{z}$ $\text{P} \text{C}$ $\triangleleft \cdot <^{\parallel} \text{C}^{\circ}$ $\wedge \dot{\text{L}} \text{N} \dot{\text{r}} \triangleleft \cdot \dot{\text{z}}$; $\dot{\text{L}} \text{b}$
 $\text{P} \vee \text{L} \sigma \text{C} \triangleleft \cdot$ $\triangleright \text{P} \dot{\text{r}} \triangleleft \cdot \dot{\text{r}} \triangleleft \cdot \sigma \dot{\text{a}} \circ$ $< \dot{\text{C}} \dot{\text{d}}^{\circ} \text{b} \cdot_{\times}$

[illegible]

ΔUο, σP^9Δ"U³ Γḥ Messiah PC Cdr^x, X ḥ ΔPΔ"bP'; Δ^Λ
 Ḍb Cdr"p P b Δ·"CḌdαο b"pγο P b·+x 26 Pḥ^ Ḍb ▷ΓP ΔUο,
 σγ ḥ ΔγΓΔC³ ∇Δ·d_x

[illegible][illegible]

ቦካ ልጎቼን፡፡ ልጁን፡፡ ልጁን፡፡ ልጁን፡፡

[illegible]

▽ Δρ b^{np}Δ' ΔδρρL₀

24 ርህ. ርህ. ም' ልበረብዕ. ልዌ ኔ ሃጐር ም' ልሀ.ል.ሙዕ. ፋዌ ኔ ርህ.ጐርብ. ኔ ሃ ልሥበካጋሥ. ልኑዕ ኔምፃ ለሲበሥል. ዌሊል.ኑ ሲፔ ዌሙጋፋል.ሙኣ ምር ሃ ልጋጐዐ; ሲፔ ሊኑጐር ሙጋል. ለሲበሥል.ሙኣ ልሥ. 25 ርህ. ርህ. ም' ልበረብዕ. ርሩጐዕ በረልፔ. ልካ+ ልካ ለል. ልጎላ ኔ ሙለሥ. ፃ ሃጐርብ. ሥላሚል.ልሥካዌ; ልሙሥ ሲፔ ፃ ሃጐርብ. ምር ለሲበሥል. 26 ሥፃሲ ኔ ልሥ ልሲበሥል.ሙ' ልጐርል.ጐ; ሃልሥ ም ልሥ ፋዕ ልልሥ ምር ልሲበሥል.ሙሥ. 27 ፋዌ ሃ ም ፋኑ' በሃጐጐፃል. ምር ፔጐጐርሥ ል.ኑሥል.ሥፋል.ጐ. ሥፃሲ ሃ ልሥል.ልሥካሙል.ሥ. 28 ሃፔል.ኑ ሲሊጐሀጐጐርጋ ል; ሥፃሲ ርሩጐዕ በረልፔ. ልጎላ ፔጐኑዕ ሥፔል.ሙኣ ኔ ልኑሥ. ፃ ሃጐርብ. ል' ልሀ.ል.ሙዕ. 29 ምር ሃ ል.ሙጐል. ሲፔ; ኔ ም ፋሩ ልሥጐፃሥ. ልለሥጐል.ሙኣ ለሲበሥል.ሙኣ; ሲፔ ኔ ም ሊሥልሥጐፃሥ. ልለሥጐል.ሙኣ ል.ኑሥል.በል.ዌኣ.

የ ልሁዕ ሃ ልክ ይታወቅ; ባለ ልክ የ የግዳር ልክ ልክግዳር) 7 ለጸልግ
 የ ልክግዳርግዳር, ሙሉው ምርጫግዳር ለሙሉ ልክግዳር <ግዳርግዳር
 ልክግዳር የ ልክ ልክግዳር, ልክ ልክግዳር ልክ ልክግዳር.
 8 ልክግዳር ልክግዳርግዳር, ልክግዳርግዳር, ልክግዳር ልክግዳር, ልክግዳር
 ልክግዳር, 9 ልክግዳር ልክግዳርግዳር, ልክግዳር ልክግዳር ልክግዳርግዳር,
 <ግዳርግዳር ልክ ልክግዳር; ልክግዳር ልክ ልክግዳር ልክግዳር ልክግዳር
 ልክግዳር? 10 ልክግዳር ልክ ልክግዳር, ልክግዳር ልክግዳርግዳር.
 የ ልክግዳርግዳር ልክ ልክግዳር, የ ልክግዳር ልክ ልክግዳርግዳር, ልክግዳር
 ልክግዳርግዳር የ ልክግዳርግዳር ልክ ልክግዳር. 11 ልክግዳር ልክ ልክግዳር
 <ግዳርግዳር; ልክግዳር ልክ ልክግዳር, የ ልክግዳርግዳር ልክግዳር ልክግዳር;
 ልክግዳር ልክግዳር ልክግዳር ልክግዳርግዳር. 12 ልክግዳር ልክ ልክግዳር, ልክግዳር
 የ ልክግዳር ልክግዳርግዳርግዳር, ልክግዳርግዳር ልክግዳር ልክግዳር, ልክግዳር
 ልክግዳር የ ልክግዳርግዳር. 13 የ ልክግዳርግዳር ልክግዳር, ልክግዳር ልክግዳር
 ልክግዳርግዳር የ ልክግዳርግዳር ልክግዳር ልክግዳርግዳር ልክግዳርግዳር
 <ግዳርግዳር ልክ ልክግዳር ልክግዳር ልክግዳርግዳር.

14 ልክግዳር ልክ ልክግዳርግዳር, ልክግዳር ልክግዳርግዳር ልክግዳርግዳር
 ልክግዳር ልክ ልክግዳር, የ ልክግዳርግዳር, ልክግዳር ልክግዳር ልክግዳርግዳር ልክግዳር
 ልክግዳርግዳር ልክግዳር. 15 ልክግዳር ልክ ልክግዳር ልክግዳር ልክግዳር
 ልክግዳርግዳር የ ልክግዳርግዳር ልክግዳር ልክግዳርግዳር ልክግዳርግዳር.

ልክግዳር ልክግዳር ልክግዳር

(ልክግዳር 14.22-33; ልክግዳር 6.45-52)

16 ልክግዳር ልክ ልክግዳርግዳር, ልክግዳርግዳርግዳር የ ልክግዳርግዳር
 ልክግዳርግዳር. 17 የ ልክግዳር ልክ ልክግዳር, ልክግዳር ልክግዳር ልክግዳርግዳር
 ልክግዳርግዳር Capernaum ልክግዳር, ልክግዳር ልክ ልክግዳርግዳር ልክግዳር ልክግዳር
 ልክግዳርግዳር ልክግዳር. 18 የ ልክግዳር ልክ ልክግዳር ልክግዳር ልክግዳርግዳር ልክግዳር
 ልክግዳር. 19 ልክግዳር ልክ ልክግዳር ልክግዳር ልክግዳርግዳር ልክግዳርግዳር ልክግዳር
 ልክግዳርግዳር ልክግዳርግዳር, የ ልክግዳርግዳር ልክግዳር ልክግዳርግዳር ልክግዳርግዳር
 ልክግዳርግዳር ልክግዳርግዳር, ልክግዳር የ ልክግዳርግዳር. 20 ልክግዳር ልክ ልክግዳርግዳር,
 ልክግዳር; ልክግዳር ልክግዳር. 21 ልክግዳር ልክ ልክግዳርግዳር; ልክግዳር ልክግዳር
 የ ልክግዳርግዳር ልክ ልክግዳርግዳር.

ልክግዳርግዳር ልክግዳርግዳር ልክግዳር

22 ልክግዳር ልክግዳርግዳር ልክግዳር, ልክግዳር ልክግዳርግዳር ልክግዳር ልክግዳር
 ልክግዳርግዳር ልክግዳር ልክግዳርግዳር ልክግዳር ልክግዳርግዳር, ልክግዳር ልክግዳር
 ልክግዳርግዳርግዳር ልክግዳር ልክግዳርግዳር, ልክግዳር ልክግዳር ልክግዳርግዳር
 ልክግዳርግዳርግዳር, ልክግዳር ልክግዳርግዳርግዳር ልክግዳር ልክግዳርግዳር.
 23 ልክግዳርግዳር ልክ ልክግዳር ልክግዳር የ ልክግዳርግዳር ልክግዳርግዳርግዳር Tiberias, ልክግዳር
 ልክግዳር ልክ ልክግዳርግዳር, ልክግዳርግዳር ልክግዳርግዳርግዳር. 24 ልክግዳር ልክ
 ልክግዳርግዳር ልክ ልክግዳርግዳር ልክግዳር ልክግዳርግዳር ልክግዳር, ልክግዳር

ገዢው ምክር ቤቱ ለፋይናንስ ሚኒስቴር ለጥያቄው ተቃራኒ ምላሽ ሰጥቶታል።

[illegible]

ሷቢ፣ ሶጸጋ ሃፅ ሃ፡ረ።ርፈ፡ጵ ፅ ሃ ልገባሃጋጋጋ ልባ፤ ሙ ህ ል፡ሙፅፅፅፅፅ
 ስፅ ል፡ፅ፡ፅ፡ ሶገፅፆ፡ 45 ልገገ ልርገ፡ፈፅፅፅፅፅ ሶገፅፅ፡ፈፅፅ፡ጵ፡ ህ።ፆፅፅፅፅ
 ሶፃፃፅፅፅ፡ ሶር ሶገፆ፡ፈፅፅ፡፡ ር።ፅ ስፅ ፅ ሃ።ርፈ፡ገ፡፡ ገ፡ፅ ፅ ሶገፆ፡ፈፅፅ፡፡
 ሃ፡ረ።ርፈ፡ጵ፡ ሙ ሃ ሷባ፡፡ 46 ፈፃፃ፡ ል፡ፅ ል፡ፅ፡ ሃ ሶ ል፡ፅ፡ፅ፡፡
 ሃ፡ረ።ርፈ፡ጵ፡ ል፡ፅ ለፈ ሶፃፃፅ፡፡ ፅ ል።ገ፡፡ ሃ፡ፈ፡ ሶ ል፡ፅ፡ፅፅፅ ሃ፡ረ።ርፈ፡ጵ፡
 47 ር፡ፅ፡፡ ር፡ፅ፡፡ ሶ፡ ልባፅ፡ፅ፡፡ ል፡ፅ ፅ ር፡ፅ፡ፅ፡ፅ፡፡ ል፡ፅፅ ለፅባ፡ፈ፡፡
 48 ሙ፡ ል፡ፅ ለፅባ፡ፈ፡ ር።ፅ፡ፅ፡፡ 49 ል።ርፈ፡ፅ፡ፅ፡፡ ል ሶ ፅ፡ፅ፡ፅ፡፡
 ስ፡ፅ፡ ለፅ፡ፅ፡፡ ሶ ሙ፡ፅ፡፡ ስ፡ፅ፡ 50 ሃ፡ፅ፡ፅ ል፡ፅ ር።ፅ፡ፅ፡፡ ሶ።ገ፡ፅ፡፡
 ፅ ሃ ል።ገ፡፡ ል፡ፅ ስፅ ል፡ፅ፡ፅ፡፡ ፅ ፅ፡፡ ሶር ሙ፡፡ 51 ሙ፡፡
 ሃ፡ፅ፡፡ ለፅባ፡ፈ፡ ር።ፅ፡ፅ፡፡ ሶ።ገ፡ፅ፡፡ ፅ ሃ ል።ገ፡፡፡ ሶጸጋ ል፡ፅ፡፡
 ል፡ፅ፡፡፡ ፅ፡፡ ር።ፅ፡ፅ፡፡ ፅ፡ፅ ሶር ለፅባ፡፡፡ ር።ፅ፡ፅ፡፡ ፅ ገ፡ፅ፡፡
 ሃ፡ፅ፡ፅ፡ ል፡ፅ፡ ሙ፡፡፡ ፅ ገ፡ፅ፡፡ ሶር ለፅ፡ፅ፡፡ ል፡ፅ፡፡ ፅ ል፡ፅ፡፡፡

[illegible]

ቦኒን ምስ ልሁልቲኦም ለፊ ሶር ምስቲ ለጊቦሮ ልልኑ

[illegible]

ቦኒን ልብ፡ረ ልብ ል ርኅ-ፋገፍቶኝ

ᠨᠠᠭ ᠠᠨᠠᠭᠤᠨ ᠠᠨᠠᠭᠤᠨ ᠠᠨᠠᠭᠤᠨ

[illegible]

[illegible]

רִיזָה אֶת־בְּנֵי־וָדָי וְנִבֵּן בְּבָנָיִם

9 וַדַּח לִבִּי רִיזָה וְאֶת־אֲנִי־וְאֶת־בְּנֵי־וָדָי וְנִבֵּן בְּבָנָיִם וַדַּח לִבִּי רִיזָה וְאֶת־אֲנִי־וְאֶת־בְּנֵי־וָדָי 2 וַדַּח לִבִּי רִיזָה וְאֶת־אֲנִי־וְאֶת־בְּנֵי־וָדָי 3 רִיזָה וְאֶת־אֲנִי־וְאֶת־בְּנֵי־וָדָי 4 רִיזָה וְאֶת־אֲנִי־וְאֶת־בְּנֵי־וָדָי 5 רִיזָה וְאֶת־אֲנִי־וְאֶת־בְּנֵי־וָדָי 6 רִיזָה וְאֶת־אֲנִי־וְאֶת־בְּנֵי־וָדָי 7 רִיזָה וְאֶת־אֲנִי־וְאֶת־בְּנֵי־וָדָי 8 רִיזָה וְאֶת־אֲנִי־וְאֶת־בְּנֵי־וָדָי 9 רִיזָה וְאֶת־אֲנִי־וְאֶת־בְּנֵי־וָדָי 10 רִיזָה וְאֶת־אֲנִי־וְאֶת־בְּנֵי־וָדָי 11 רִיזָה וְאֶת־אֲנִי־וְאֶת־בְּנֵי־וָדָי 12 רִיזָה וְאֶת־אֲנִי־וְאֶת־בְּנֵי־וָדָי

וְאֶת־בְּנֵי־וָדָי וְנִבֵּן בְּבָנָיִם

וְאֶת־בְּנֵי־וָדָי וְנִבֵּן בְּבָנָיִם

13 רִיזָה וְאֶת־אֲנִי־וְאֶת־בְּנֵי־וָדָי 14 רִיזָה וְאֶת־אֲנִי־וְאֶת־בְּנֵי־וָדָי 15 רִיזָה וְאֶת־אֲנִי־וְאֶת־בְּנֵי־וָדָי 16 רִיזָה וְאֶת־אֲנִי־וְאֶת־בְּנֵי־וָדָי 17 רִיזָה וְאֶת־אֲנִי־וְאֶת־בְּנֵי־וָדָי 18 רִיזָה וְאֶת־אֲנִי־וְאֶת־בְּנֵי־וָדָי 19 רִיזָה וְאֶת־אֲנִי־וְאֶת־בְּנֵי־וָדָי

ፊርማው፣ ገላ ማህተም ላይ ማስገባት ይቻላል።³⁹ ገላ ሲባል የሚለው
የርዕስ ስርገብ፡ ሲባል የሚለው ሲባል ማለት ነው።

[illegible]

ᐱᐱᐱᐱᐱᐱ ᐱᐱᐱᐱ

[illegible]

१५० ▽◁.८ ▷◁.८ ◻◻.०

ԴԵ ՎԵ Ի ԴՆՎ՝ ԱԼՈՐԺՆ՝

17 $\Delta^{\circ}\dot{\Lambda}$ $\dot{L}b$ $\dot{r}^{\circ}\dot{u}d^{\circ}x$, $>n$ $\dot{d}^{\circ}h^{\circ}$ \circ $\dot{p}^{\circ}\dot{b}^{\circ}d^{\circ}$. ∇ p \wedge Γ $\dot{p}^{\circ}\sigma^{\circ}$
 $\dot{u}d^{\circ}\sigma^{\circ}\dot{d}^{\circ}b^{\circ}\Gamma^{\circ}d^{\circ}x$. 18 $p^{\circ}d^{\circ}$ $\dot{r}^{\circ}\dot{d}^{\circ}h^{\circ}\dot{x}^{\circ}\dot{d}^{\circ}\Gamma^{\circ}x$ p $\dot{d}^{\circ}b^{\circ}$ \vee $C\sigma$, $\dot{u}d^{\circ}C^{\circ}$ \dot{t}°
 $n<\dot{d}^{\circ}b^{\circ}$ $\dot{d}^{\circ}p^{\circ}d^{\circ}x$. 19 $\Gamma^{\circ}h^{\circ}$ $\dot{L}b$ $j^{\circ}d^{\circ}$ p \vee $\dot{u}d^{\circ}\dot{d}^{\circ}<\Gamma^{\circ}d^{\circ}$ $\dot{L}^{\circ}\dot{z}^{\circ}C^{\circ}d^{\circ}$.
 $\Gamma\dot{u}$ $\dot{r}^{\circ}\dot{d}^{\circ}\dot{d}^{\circ}$, ∇ \dot{d}° $\dot{b}^{\circ}p^{\circ}r^{\circ}\dot{d}^{\circ}r^{\circ}$ $\dot{d}^{\circ}C^{\circ}\nabla$ $\dot{L}^{\circ}p^{\circ}d^{\circ}$ $\dot{d}^{\circ}h^{\circ}x$. 20 ∇ $\dot{p}^{\circ}d^{\circ}$ $\dot{L}^{\circ}\dot{z}^{\circ}C^{\circ}$, $\dot{y}^{\circ}\dot{L}^{\circ}$

∇ V^{||}C^x ∇ V C d r σ² / r⁴, P r V^{||}U^o ∇ P a C Δ^o a P^o b Δ^o / ;
 73 Δ Ḳ Δ^o 9^o A⁻ P Δ^o A^o Δ^o Ḳ Δ b σ^x, 21 Ḳ C Ḳ Δ Γ^r
 P Δ U^o r⁴, UV^{||} r q², P^o A^o Δ C P Δ^o 2^o, a L Δ^o Δ b
 P σ^{||} σ C ∇^o L^o, 22 Ḳ σ P^o q² || Π^o, Δ^o r b 9^o A⁻, A d P^o b⁺
 b q^o r L^r P^o L σ^o, P^o L σ^o P b b Γ² Δ^x, 23 r^o Ḳ Δ U^o, Γ a P C
 Δ^o σ^o Ḳ^o P C ∇^o L^o, 24 Ḳ C Ḳ Δ Γ^r Δ U^o, σ P^o q² || U^o Γ a P C
 Δ^o σ^o Ḳ^o Δ^o A^o r^o Δ^o σ Δ^o P Δ^o Ḳ^o 2^o P^o r b^o Δ^x, 25 r^o Ḳ Δ U^o,
 σ Δ Δ^o Δ^o A^o r^o Δ^o Δ^o, Γ a A^o L Π^o r Δ^o; Δ a Ḳ C V^o 4 r Γ^r, Δ^o C
 P σ^{||} r, 9^o A⁻ P C A^o L Π^o r^o, 26 Δ Δ^o 2^o Ḳ Δ^o A^o L Π^o r^o C V^o 4 r Γ^r,
 a L Δ^o Ḳ^o P C σ^{||} r^o, P C V^o U^o P^o Δ^o L? 27 Δ Γ^r Ḳ Δ U^o, ∇ ∇,
 UV^{||} r q², σ C V^o U^o P^o Δ^o Δ^o Δ^o r^o P^o L σ^o, Ḳ P Δ^o V
 Δ^o U^o Δ C Δ^o P^o Δ^x.

כ"ה

[illegible]

ᐃᐱᓯᓂ ᔭᐅᕈᑦ

[illegible]

▽ 4.42 < 900 〃〃 〃

54 רָחֵם לִבְּךָ אֱלֹהֵינוּ גִּדְּלוּנוּ פֶּן יִשְׁכַּחנוּ אֲדָמָה וְנִשְׁכַּח אֶת־יְיָ;
 לִבְּךָ פֶּן יִשְׁכַּחנוּ אֲדָמָה וְנִשְׁכַּח אֶת־יְיָ אֱלֹהֵינוּ אֲדָמָה וְנִשְׁכַּח אֶת־יְיָ;
 וְנִשְׁכַּח אֶת־יְיָ אֱלֹהֵינוּ אֲדָמָה וְנִשְׁכַּח אֶת־יְיָ אֱלֹהֵינוּ אֲדָמָה וְנִשְׁכַּח אֶת־יְיָ;
 55 וְנִשְׁכַּח אֶת־יְיָ אֱלֹהֵינוּ אֲדָמָה וְנִשְׁכַּח אֶת־יְיָ אֱלֹהֵינוּ אֲדָמָה וְנִשְׁכַּח אֶת־יְיָ;
 לִבְּךָ פֶּן יִשְׁכַּחנוּ אֲדָמָה וְנִשְׁכַּח אֶת־יְיָ אֱלֹהֵינוּ אֲדָמָה וְנִשְׁכַּח אֶת־יְיָ;
 56 פֶּן יִשְׁכַּחנוּ אֲדָמָה וְנִשְׁכַּח אֶת־יְיָ אֱלֹהֵינוּ אֲדָמָה וְנִשְׁכַּח אֶת־יְיָ;
 לִבְּךָ פֶּן יִשְׁכַּחנוּ אֲדָמָה וְנִשְׁכַּח אֶת־יְיָ אֱלֹהֵינוּ אֲדָמָה וְנִשְׁכַּח אֶת־יְיָ;
 וְנִשְׁכַּח אֶת־יְיָ אֱלֹהֵינוּ אֲדָמָה וְנִשְׁכַּח אֶת־יְיָ אֱלֹהֵינוּ אֲדָמָה וְנִשְׁכַּח אֶת־יְיָ;
 57 וְנִשְׁכַּח אֶת־יְיָ אֱלֹהֵינוּ אֲדָמָה וְנִשְׁכַּח אֶת־יְיָ אֱלֹהֵינוּ אֲדָמָה וְנִשְׁכַּח אֶת־יְיָ;
 לִבְּךָ פֶּן יִשְׁכַּחנוּ אֲדָמָה וְנִשְׁכַּח אֶת־יְיָ אֱלֹהֵינוּ אֲדָמָה וְנִשְׁכַּח אֶת־יְיָ;
 וְנִשְׁכַּח אֶת־יְיָ אֱלֹהֵינוּ אֲדָמָה וְנִשְׁכַּח אֶת־יְיָ אֱלֹהֵינוּ אֲדָמָה וְנִשְׁכַּח אֶת־יְיָ;

(Lk 26.6-13; Lz 14.3-9)

[illegible][illegible]

(L^o 21.1-11; L^z 11.1-11; S^d 19.28-40)

12 $\dot{\bar{b}}$ $\Delta \bar{\eta} \dot{\bar{c}} <^x$ $\Gamma''\eta'$ $\Delta \bar{\eta} \bar{\eta} \sigma \Delta \cdot \bar{\nu}$ $\dot{\bar{b}}$ P V $\Delta \bar{\eta} \bar{\eta} \bar{\eta} \bar{\eta}$ $\Delta \cdot \bar{\eta} \bar{\eta} \Delta \cdot \sigma^x$,
 $\Delta \cdot \bar{\eta}$ $\dot{\bar{b}}$ $V''C''P'$ $\bar{\eta} \bar{\eta} \bar{\eta}$ ∇ V $\Delta \bar{\eta} \bar{\eta} \bar{\eta}$ $\bar{\eta} \bar{\eta} \bar{\eta} \bar{\eta} \bar{\eta} \bar{\eta} \bar{\eta}$, 13 P $\bar{\eta} \bar{\eta} \bar{\eta} \bar{\eta}$
 $\sigma \bar{\eta} \bar{\eta} <^c$ $\Gamma''\bar{\eta} \bar{\eta} \bar{\eta}$ $\bar{\eta} \bar{\eta}$ $Palm$, ∇ P $\bar{\eta} \bar{\eta} \bar{\eta} \bar{\eta} \bar{\eta}$, ∇ P $\bar{\eta} \bar{\eta} \bar{\eta}$ $\bar{\eta} \bar{\eta} \bar{\eta} \bar{\eta} \bar{\eta}$,
 ∇ $\Delta \bar{\eta}$ $\bar{\eta} \bar{\eta} \bar{\eta}$, $\bar{\eta} \bar{\eta}$! $\bar{\eta} \bar{\eta} \bar{\eta} \bar{\eta} \bar{\eta} \bar{\eta}$ $\Delta \cdot \bar{\eta} \bar{\eta} \bar{\eta} \bar{\eta}$ $\bar{\eta} \bar{\eta} \bar{\eta} \bar{\eta} \bar{\eta} \bar{\eta}$ $\dot{\bar{b}}$ V
 $\Delta \bar{\eta} \bar{\eta}$ $\dot{\bar{b}}$ $\bar{\eta} \bar{\eta} \bar{\eta} \bar{\eta} \bar{\eta}$ $\bar{\eta} \bar{\eta} \bar{\eta} \bar{\eta} \bar{\eta}$ $\bar{\eta} \bar{\eta} \bar{\eta} \bar{\eta} \bar{\eta}$. 14 $\bar{\eta} \bar{\eta}$ $\bar{\eta} \bar{\eta}$, $\Delta \cdot \bar{\eta}$ $\dot{\bar{b}}$ $\Gamma''\bar{\eta} \bar{\eta}$ $\bar{\eta} \bar{\eta} \bar{\eta}$
 $\Gamma''\bar{\eta} \bar{\eta} \bar{\eta}$, P $\bar{\eta} \bar{\eta} \bar{\eta}$; $\dot{\bar{b}}$ $\Delta \bar{\eta} \bar{\eta} \bar{\eta} \bar{\eta}$, 15 $\nabla \bar{\eta} \bar{\eta} \bar{\eta}$ $\bar{\eta} \bar{\eta}$, $P \bar{\eta}$ $\bar{\eta} \bar{\eta} \bar{\eta}$
 $\bar{\eta} \bar{\eta}$ $Zion$; $\dot{\bar{c}} <^c$, $\bar{\eta} \bar{\eta} \bar{\eta} \bar{\eta} \bar{\eta}$ V $\bar{\eta} \bar{\eta}$, ∇ $\bar{\eta} \bar{\eta}$ $\bar{\eta} \bar{\eta}$ $\Gamma''\bar{\eta} \bar{\eta} \bar{\eta}$.
16 $\nabla \bar{\eta} \bar{\eta}$ $\bar{\eta} \bar{\eta}$ $\bar{\eta} \bar{\eta} \bar{\eta}$ $\bar{\eta} \bar{\eta}$ P $\bar{\eta} \bar{\eta} \bar{\eta} \bar{\eta} \bar{\eta}$ $\bar{\eta} \bar{\eta} \bar{\eta} \bar{\eta} \bar{\eta}$ $\bar{\eta} \bar{\eta}$; $\bar{\eta} \bar{\eta}$
 $\Delta \cdot \bar{\eta}$ $\bar{\eta} \bar{\eta}$ $\dot{\bar{b}}$ $\bar{\eta} \bar{\eta} \bar{\eta} \bar{\eta} \bar{\eta}$ $\bar{\eta} \bar{\eta}$ $\bar{\eta} \bar{\eta} \bar{\eta} \bar{\eta} \bar{\eta}$ $\bar{\eta} \bar{\eta}$ ∇ $\Delta \bar{\eta} \bar{\eta} \bar{\eta} \bar{\eta}$,
 $\bar{\eta} \bar{\eta}$ $\bar{\eta} \bar{\eta}$ ∇ P $\bar{\eta} \bar{\eta} \bar{\eta} \bar{\eta}$. 17 $\Delta \bar{\eta} \bar{\eta} \sigma \Delta \cdot \bar{\nu}$ $\bar{\eta} \bar{\eta}$ $\dot{\bar{b}}$ $\bar{\eta} \bar{\eta} \bar{\eta} \bar{\eta}$ $\Delta \cdot \bar{\eta}$
 $\dot{\bar{b}}$ $\bar{\eta} \bar{\eta} \bar{\eta}$ $\bar{\eta} \bar{\eta} \bar{\eta} \bar{\eta}$ $\bar{\eta} \bar{\eta} \bar{\eta} \bar{\eta} \bar{\eta}$ $\bar{\eta} \bar{\eta}$, ∇ $\bar{\eta} \bar{\eta} \bar{\eta} \bar{\eta}$ $\sigma \bar{\eta} \bar{\eta} \bar{\eta}$
 $\bar{\eta} \bar{\eta}$, P $\bar{\eta} \bar{\eta} \bar{\eta}$. 18 $\nabla \bar{\eta} \bar{\eta}$ $\bar{\eta} \bar{\eta}$ $\bar{\eta} \bar{\eta}$ $\Delta \bar{\eta} \bar{\eta} \sigma \Delta \cdot \bar{\nu}$ $\dot{\bar{b}}$ V $\bar{\eta} \bar{\eta} \bar{\eta} \bar{\eta}$,
 $\bar{\eta} \bar{\eta}$ ∇ P $V''C''P'$ ∇ P $\bar{\eta} \bar{\eta} \bar{\eta}$ $\bar{\eta} \bar{\eta}$ $\bar{\eta} \bar{\eta} \bar{\eta}$ $\bar{\eta} \bar{\eta}$. 19 $< \bar{\eta} \bar{\eta} \bar{\eta}$

[illegible]

ᐅᑎᓂᓪ ᑲᐃᐃᓪ ᐅᔨᔨᔨᐅᓪ ᐱᐸᐅᓪᐸᐅᓪ ᑭᕐ

20 אֲנִי, לִבְּנֵי דָּדָא בְּזֵי אֲרִי־שָׁמַיְתָא רַחֲמֵי, וְרַחֲמֵי
 דְּאִי־מִלְכָּא רַחֲמֵי אֲרִי־שָׁמַיְתָא וְאִי־מִלְכָּא. 21 וְאִי־מִלְכָּא רַחֲמֵי וְאִי־מִלְכָּא
 אֲרִי־שָׁמַיְתָא, וְאִי־מִלְכָּא Bethsaida בְּזֵי אֲרִי־שָׁמַיְתָא בְּזֵי אֲרִי־שָׁמַיְתָא, רַחֲמֵי אֲרִי־שָׁמַיְתָא
 לִבְּנֵי דָּדָא רַחֲמֵי, דְּרַחֲמֵי, שְׁמֵי אֲרִי־שָׁמַיְתָא רַחֲמֵי. 22 אֲרִי־שָׁמַיְתָא וְאִי־מִלְכָּא
 וְאִי־מִלְכָּא אֲרִי־שָׁמַיְתָא; וְאִי־מִלְכָּא לִבְּנֵי דָּדָא אֲרִי־שָׁמַיְתָא
 אֲרִי־שָׁמַיְתָא רַחֲמֵי. 23 רַחֲמֵי לִבְּנֵי דָּדָא רַחֲמֵי אֲרִי־שָׁמַיְתָא, דְּרַחֲמֵי וְאִי־מִלְכָּא,
 אֲרִי־שָׁמַיְתָא וְאִי־מִלְכָּא וְאִי־מִלְכָּא אֲרִי־שָׁמַיְתָא רַחֲמֵי. 24 אֲרִי־שָׁמַיְתָא,
 אֲרִי־שָׁמַיְתָא, רַחֲמֵי אֲרִי־שָׁמַיְתָא, רַחֲמֵי וְאִי־מִלְכָּא וְאִי־מִלְכָּא וְאִי־מִלְכָּא אֲרִי־שָׁמַיְתָא
 רַחֲמֵי שְׁמֵי אֲרִי־שָׁמַיְתָא וְאִי־מִלְכָּא רַחֲמֵי אֲרִי־שָׁמַיְתָא שְׁמֵי אֲרִי־שָׁמַיְתָא רַחֲמֵי.
 25 אֲרִי־שָׁמַיְתָא בְּזֵי אֲרִי־שָׁמַיְתָא רַחֲמֵי אֲרִי־שָׁמַיְתָא; אֲרִי־שָׁמַיְתָא לִבְּנֵי דָּדָא
 דְּרַחֲמֵי אֲרִי־שָׁמַיְתָא, רַחֲמֵי אֲרִי־שָׁמַיְתָא רַחֲמֵי אֲרִי־שָׁמַיְתָא רַחֲמֵי אֲרִי־שָׁמַיְתָא.
 26 רַחֲמֵי אֲרִי־שָׁמַיְתָא אֲרִי־שָׁמַיְתָא אֲרִי־שָׁמַיְתָא רַחֲמֵי, רַחֲמֵי שְׁמֵי אֲרִי־שָׁמַיְתָא; אֲרִי־שָׁמַיְתָא
 לִבְּנֵי דָּדָא, וְאִי־מִלְכָּא אֲרִי־שָׁמַיְתָא שְׁמֵי אֲרִי־שָׁמַיְתָא; רַחֲמֵי אֲרִי־שָׁמַיְתָא
 אֲרִי־שָׁמַיְתָא אֲרִי־שָׁמַיְתָא, וְאִי־מִלְכָּא שְׁמֵי אֲרִי־שָׁמַיְתָא רַחֲמֵי.

ᐱᕐᕐ ᐅᐅᐅᐅᐅᐅᐅᐅᐅᐅ ᐅᐅᐅ 9 ᐅᐅᐅ

[illegible]

[illegible][illegible]

³⁹ ∇◁.d Ḳḅ ∇ḅ ḅ p ▷||r ḲV.C||P\\, rḡḲ ḲΔḲḷ Γ_a p ΔU.º,

40 P 69C.A-00 Γα P L^6Δ.C∇.0 ▷UΔ^Δ◁.

$\nabla \dot{b}$ PC $\triangleleft \cdot \wedge L b \sigma \lambda P$ $\triangleright^{\circ} \rho d \triangleleft \cdot \triangleleft \cdot$

$\langle \ddot{H} \rangle \nabla \dot{b}$ PC $\sigma \rho \gamma \gamma \dot{L} b \sigma \rho \triangleright U \Delta \dot{\gamma} \cdot \dot{\gamma}$,

▽b PC P 9.0PPL.

▽dP PC P ΔP ÷ b ΔP \.

[illegible]

◄Δ.↳ ▽İ İ ĆV.Ć×

9 Δ·Ζ·Γ·ΝΔ' ρλ' ΔΥ·Δ·ε Δ"ρ

[illegible]

ቦኒን የሚላቸው ልዩ ልዩ ስሜን ስሜን ስሜን

[illegible]

[illegible][illegible]

PC 4.47 < PΠσ-d'

(L¹ 26.20-25; L² 14.17-21; S¹ 22.21-23)

21 $\Delta^{\circ}\dot{\Lambda}$ $\dot{L}b$ $\Gamma\dot{\gamma}^{\circ}$ $\triangleright L$ \dot{b} ΔU° , ρ $\Gamma\dot{d}^{\circ}\dot{b}U\dot{\Delta}^{\circ}C^{\circ}$ \triangleright° $\triangleleft\dot{L}^{\circ}d^{\circ}$, ∇d°
 ρ $\dot{\Delta}^{\circ}C^{\circ}$, $\triangleright\Gamma^{\circ}$ ∇ ΔU° , $\dot{C}V^{\circ}$, $\dot{C}V^{\circ}$, ρ° $\Delta\dot{N}\dot{a}\dot{C}^{\circ}$, $V\dot{\gamma}^{\circ}$ $\triangleright L$
 \dot{b} $\Delta C^{\circ}\dot{\gamma}^{\circ}$ σ b $\triangleleft\dot{\gamma}^{\circ}$ $\triangleleft\rho\dot{N}\sigma^{\circ}$ 22 $\rho^{\circ}\rho^{\circ}\triangleleft L\dot{C}^{\circ}b\dot{a}^{\circ}$ $\dot{L}b$
 ρ $b\dot{b}\dot{a}\dot{C}^{\circ}\triangleleft^{\circ}\dot{C}^{\circ}$, ∇ $\triangleleft\dot{C}^{\circ}\triangleleft^{\circ}\dot{C}^{\circ}\dot{C}^{\circ}\rho^{\circ}$ $\triangleleft\nabla\dot{\gamma}^{\circ}$ \dot{b} $\Delta\dot{C}^{\circ}\dot{\gamma}^{\circ}$
 23 ρ $\triangleleft\dot{\gamma}^{\circ}\dot{\gamma}^{\circ}\dot{\gamma}^{\circ}$ $\dot{L}b$ $\Gamma\dot{\gamma}^{\circ}$ $\triangleleft\dot{\gamma}^{\circ}\rho\dot{b}\sigma^{\circ}$ $V\dot{\gamma}^{\circ}$ $\triangleright\rho^{\circ}\rho^{\circ}\triangleleft L\dot{C}^{\circ}b\dot{a}^{\circ}$, $\Gamma\dot{\gamma}^{\circ}$

ΔσL Δ^{np} Δ·γ₁Δ·Δ·₂

የኢትዮጵያ ፌዴራላዊ ዲሞክራሲያዊ ሪፐብሊክ ፍርድ ቤት ልማትና የሥነ ምግባር ምርምር ሚኒስቴር

[illegible][illegible]

[illegible][illegible]

ቦኒ ሮኒ ሐገፌቦ* ዓርፍ።

[illegible]

11 $\nabla \triangleleft \cdot d \sigma \triangleright \Delta \quad \dot{\mathbf{b}} \triangleleft \nabla \cap C d \setminus, \quad \sigma \dot{\mathbf{L}} \dot{\mathbf{L}} \dot{\mathbf{C}} d \nabla \Delta \cdot \triangleright \quad PC \quad P P \wedge \dot{\mathbf{b}} d \nabla \setminus, \quad \nabla d \nabla$
 $P \dot{\mathbf{L}} \dot{\mathbf{L}} \dot{\mathbf{C}} d \nabla \Delta \cdot \sigma \triangleleft \cdot \circ \quad PC \quad P \nabla \triangleright L b^x, \quad 12 \nabla \triangleleft \cdot d \triangleright L \quad \sigma \Delta \cdot \omega \nabla \nabla \cdot \Delta \cdot \triangleright, \quad PC$

▽? <̇·nδ4\ Δ?λσ-Δ·\ ▷L Δ?̇x ̇ Δ?̇r\

[illegible]

፲፱፻፶፯ ጥቅምት ፳፭

[illegible]

בב.צקא.ד. ג. ג.צקא.ד.

[illegible][illegible]

24 $\Delta^{\circ}d$ a_L $\dot{P}b \cdot + P' \triangleright \Pi \Gamma$ $a \triangleright U \dot{\Delta} \cdot \circ$ $\sigma \dot{\Delta} \cdot \dot{\Delta} \cdot \sigma^x$ $a \triangleright C \dot{L} \setminus$
 $\nabla d \Gamma$ P b $\dot{\Delta} \dot{\Delta} \cdot \circ$, $P \Gamma \dot{\Delta} \cdot C \dot{\Delta} \cdot \sigma \dot{\Delta} \cdot \circ$ $P C$ $\cap \wedge < \dot{\Delta} \setminus$

25 Δ Δ Ρ Ρ Δ·Δ·||C|ΠΔ·Δ· Δ·<Δ·9|Δ·σ·: Λβ <<Δ· ΔΔΔ·, Δ·Λ· ∇β Δ·<Δ·9|Δ·σ· 9 ΡΔΠCΔ·, Λβ Ρ β <Δ·U Δ·|·|·C|ΠΔ·Δ· ∇·Δ·||C|Δ·. 26 ∇Δ·Λ· Ρ·Ρ·Ρ Ρ β Δ·U·|·C|ΠΔ·Δ· σ·Δ·Δ·σ·; Δ·L·Δ·Λ· Λβ Ρ' ΔΠΔ·Δ·, ΡC Δ·Γ·∇·C·Δ· ∇·Δ·||C|Δ·. Ρ·Δ·Δ· Δ·|· Δ·|·. 27 Ρ·Λ· ∇·Δ·||C|Δ·. Δ·Λ· Ρ·Ρ·Δ·Δ·Δ·, ∇ Ρ·Ρ·Δ·Δ· Ρ·Δ·Δ·, Γ· Δ· ∇ Ρ·C·V·C·Γ· ∇·Δ·||C|Δ·. ∇ Ρ·V Δ·|·Ρ·Δ·. 28 ∇·Δ·||C|Δ·. σ Ρ·V Δ·|·Ρ·Δ·. ∇Δ·Ρ·C Δ·Ρ·σ σ Ρ·V Δ·|·C·; Γ· Δ·σ·Δ·U· Δ·L Δ·Ρ·+, ∇ Δ·C· ∇·Δ·||C|Δ·. 29 Δ·Ρ·Ρ·Δ·L·Δ·Δ· Ρ ΔΠ·, Ρ·, ∇β·, Δ·Λ· Ρ Δ·||U·, Γ· Δ·L Ρ·β·+ Ρ' Δ·<Δ·9|Δ·. 30 ∇β· σ·Ρ·9Δ·||U·Δ·C· β·Ρ·Δ· Ρ·β·+ ∇ Ρ·9Δ·||C|Δ·, Γ· Δ·β· ∇ Δ·C·∇·Δ·||C|Δ· Δ·Δ·Λ· Δ·Δ·Δ·σ· ΡC β·9·Ρ·Γ·; Δ·L Δ·|· σ·C·V·U·Δ· Ρ·L·σ·Δ· ∇ Ρ·V Δ·|·Ρ·Δ·. 31 Ρ·Λ· Ρ·Δ·9·Δ·Λ·Γ·, ∇β· Ρ·C·V·U·Δ·Δ·? 32 Ρ·, <<Δ· Π<Δ·β·, ∇∇, Δ·Λ·+ Δ·Λ· Δ·C 9 Δ·Λ·Λ·β·Λ· β·Ρ·Δ· Δ·Δ·Δ·σ· Δ·U ∇ Δ·Λ· Δ·Ρ·Δ·∇·, ∇Δ·Ρ·C V·Δ· Δ·β·Λ·; Λβ Δ·C·Δ·Λ· Δ·L·Δ·Λ· σ·V·Δ·Δ·, Ρ·Λ· ∇·Δ·||C|Δ·. σ·Δ·Λ·Δ·. 33 ∇Δ·Δ·σ Δ·Δ Ρ·Ρ Δ·ΠΠΔ·Δ·, σ·Δ· Δ·|·Ρ·C Δ·Λ·Λ· V·Δ·||C|9Δ·Δ·. Δ·C Δ·Ρ·Δ· Δ·Λ· Ρ β Δ·Δ·Δ·Δ· Δ·Δ·Γ·Δ·: Λβ Γ·Δ·Δ·C·; σ Ρ·Λ·Δ·||C· Δ·Ρ·+.

[illegible][illegible]

[illegible][illegible][illegible]

(L¹ 16.47-56; L² 14.43-50; L³ 22.47-53)

ጊዜ ልዩ ልዩ ነው

AC3 4C7.270 155

(L₁ 26.69-70; L₂ 14.66-68; L₃ 22.55-57)

[illegible]

ጌፍ ፍፁሙኑርግ፡፡ ሆ ልሀዕ ለርጅብ፣ ሆኑ ስ ህኑህ ብብህ፡፡ ህፃዕ
 ይሆኑዎታል፡፡ ሆ ልሀዕ፣ ልደሉኑ ሙኑ፡፡ 18 ብጋላጌፍ፡፡ ጌፍ ሞ
 ይበሙግ፡፡ ሆ ልሙርግ፡፡ ህፃዕ፣ ህ ሆ ይሆኑ፡፡ ፍፁሙኑ ይሆን፡፡
 ስፍሊ ሆ ርፍፍ፡፡ ሆ ብኑህ፡፡ ጌፍ፡ ለርጅ ልኑር ህፃዕ ብኑ፣ ህ ሙርግ
 ህ ብኑህ፡፡

ሆኑ ለልግሳዊትሙ ፍፁሙ ስካ

(ጊቡሩ 26.59-66; ሊጌህ 14.55-64; ጸጋህ 22.66-71)

19 ስብረት ሆኑ ለልግሳዊትሙ ጌፍ ሆ ፍፁሙ ስካ
 ይሆኑዎታል፡፡ ሆኑ፣ ሞ ይሆኑዎታል፡፡ 20 ስካ ጌፍ
 ሆ ልኑህ፡፡ ስካ ሙ ሆ ለሆኑ፡፡ ስካ፡ ርሆ ሙ ሆ ሆኑዎታል፡፡
 ለልግሳዊትሙ ሞ ሆኑ ለልግሳዊትሙ፣ ልር ስብረት ህ ስሊል
 ብኑ፡፡ ስካ ጌፍ ልኑ ልሙር፡፡ ስካ፡ ሞ ልር፡፡ 21 ርሆ ሙ
 ፍፁሙ፡፡ ፍፁሙ፡፡ ስካ ሆ ህፃዊትሙ፣ ርሆ ፍፁሙ፡፡ ስካ፣ ይሆ
 ኑዎታል፡፡ ፍፁሙ፡፡ 22 ልካ ጌፍ ይሆኑ ስ ልሀዕ፣ ህኑህ ይበሙግ፡፡
 ህፃዕ ህ ሙርግ፡፡ ሆ ርፍፍ ስካ ይሆኑዎታል፡፡ ስካ ህ ልበህ፣ ህፃዕ ስ
 ህፃዕ ልካ፡፡ ጌፍ ሆኑ ለልግሳዊትሙ? 23 ስካ ሆ ልኑህ፣
 ስካ፡ ፍፁሙ ስ ለሆኑ፡፡ ስካ ልር ህ ስካ፡፡ ጌፍ ስካ ፍፁሙ
 ህፃዕ፡፡ ርሆ ፍፁሙ፡፡ 24 ልካ Annas ጌፍ ሆ ልካ፡፡ ስካ
 ስካ ህ ለሆኑ ስካ፡፡ Caiaphas ስብረት ሆኑ ለልግሳዊትሙ፡፡

ለርጅ ልርግ፡፡ ስካ

(ጊቡሩ 26.71-75; ሊጌህ 14.69-72; ጸጋህ 22.58-62)

25 ስካ ለርጅ ጌፍ ህፃዕ ሆ ሙር፡፡ ሆ ልሀዕ ጌፍ፣
 ሆ ስ ሞ ህኑህ ይሆኑዎታል፡፡ ሆ ልካ፣ ጌፍ፣ ህ ልሀዕ፣
 ልደሉኑ ሙኑ፡፡ 26 ህኑህ ይሆኑ ይሆኑ ልካ ስካ
 ለልግሳዊትሙ፣ ይሆኑ ልካ ልካ ልካ ለርጅ ፍፁሙ
 ሆ ልካ፣ ልሀዕ፣ ልካ ስ ሆ ልካ፡፡ ስካ ልካ፡፡
 27 ለርጅ ጌፍ ሆ ልካ፣ ሞ፣ ስካ ጌፍ ልካ፡፡ ሆ ልካ፡፡

ስካ ይሆኑ ልካ

(ጊቡሩ 27.1-2,11-14; ሊጌህ 15.1-5; ጸጋህ 23.1-5)

28 ልካ ጌፍ ፍፁሙ ፍፁሙ ስካ ስካ
 ህ ሆ ልካ፣ ልካ፣ ህ ልካ፡፡ ጌፍ፣ ህፃዕ ልካ፡፡
 ልደሉኑ ልካ፣ ልካ፣ ህ ልካ፡፡ ሆ ልካ፡፡ ጌፍ
 ሆ ልካ፣ ስካ ልካ፡፡ 29 ልካ ጌፍ ልካ፣ ይሆ
 ህ ሆ ልካ፣ ስካ ልካ፡፡ 30 ሆ ልካ፣ ሞ
 ሆ ልሀዕ፣ ስካ ልካ፡፡ ሆ ልካ፡፡ ስካ
 ሆ ሆ ልካ፡፡ 31 ልካ ጌፍ ልካ፣ ይሆ
 ልካ፣ ህ ልካ፡፡ ስካ ልካ፡፡ ስካ ልካ፡፡ (32 ሆ ልካ፡፡

$\Gamma^{\wedge} \nabla < P \cap \sigma^{||} / PC \quad \sigma \wedge^{||} /$

[illegible]

ጊኑ ጖ርጋኑ.ሮ

[illegible]

$P_{\alpha\dot{\alpha}}\sigma^{\mu\nu}\dot{C}_{\mu\nu} \rightarrow P_{\alpha\dot{\alpha}}\sigma^{\mu\nu}\dot{C}_{\mu\nu}^+$
 $\Gamma_{\alpha\dot{\alpha}}\sigma^{\mu\nu}\dot{C}_{\mu\nu}^+ \rightarrow P_{\alpha\dot{\alpha}}\sigma^{\mu\nu}\dot{C}_{\mu\nu}^+$

▷Δ Ἰβ Ἰν. ῥἸβσ-ἡ ῥ ΔῶCL.ἡ.

◁σL ▽ Λρb.~U\ eΔσ▷Δ.бΓ×

[illegible]

የኢኮኖሚክስ ሚኒስቴር ገብረ ለገሰ

[illegible]

የኢትዮጵያ ፌዴራላዊ ዲሞክራሲያዊ ሪፐብሊክ

பு. ரு. சீ.

$\nabla \Delta \dot{C} < C^x \triangleright L \quad L \vdash \Delta b^y$

[illegible]

የኢትዮጵያ ፌዴራላዊ ዲሞክራሲያዊ ሪፐብሊክ ፍትሕ ሚኒስቴር

[illegible]

РЗ^о Г_е ΛCΞ

[illegible]

17 ΔUο Γα ∇β· σ^αĊ·ο, ἡΔL³ ▷δρ^γ ἰ³, ρ^ξΡΔ³
 ῥ[?] ΛCΞ Γ^αCΔ J^ρĊ·ο ρ⁹L σ^αĊ·ο ∇β· ∇ ΔΠδ^ρ ρ^ξΡΔ³ ῥ[?]
 ∇δρ ρ ΔUο, UV^αῥ⁹γ³, ρρ^α9^αῥ⁹U³ β⁹ρ³ο ρ^β·+; ρρ^α9^αῥ⁹U³
 ∇ ἡΡΔĊ³· ρ^γ ΔUο, ◁^γΓ^α σ^ξL³Π⁹δL^α· 18 Ċ^γ·, Ċ^γ·, ρ^ρ ΔΠ³,
 Γ^β·⁻ ∇ ▷^αρ^β·ρ³γ³, ρ ρ <β·U▷^ργ³, Γα ρ ρ ΔJ⁹Ċ³ Λδ ΔU
 ∇ ΔU^αῥ⁹CL³; Ἰβ Δ^αΛ ρ^γῥ^βσ·Δ·λσ, ρ β ρ^Δ·σ^α9^αγ³, δC^α Ἰβ
 ρ β <β·U▷^α·, Γα ρ β ΔJ⁹CΔ^α ΔU ∇β ∇ Δ^ξ· ΔJ⁹U³γ³· 19 ▷L
 Ἰβ ρ ΔU·ο, ∇ ρ^αρα◁^ξ·ῥ^ξL^ρ 9δ σ>Δ·³ 9 Δρ ρ^αU^αῥ⁹Ċ³δ◁^ρ
 ρ^γLσJ◁^α· Δ^αΛ Ἰβ ▷L Ἰ ΔU·^ρ, ΔUο, ΛΓΠ^γ▷³·

የኢትዮጵያ ፌዴራላዊ ዲሞክራሲያዊ ሪፐብሊክ

20 $\wedge C \geq \dot{L}b$, $\nabla q \cdot \dot{r} \dot{p} \dot{b} < \Delta \cdot /$, $\dot{d} \cdot < \Gamma \circ$ $\triangleleft \sigma \Delta$ $\dot{r} \dot{p} \dot{p} \dot{p} \triangleleft \dot{L} \dot{d} \cdot b \dot{a}$ $\dot{r} \dot{h} \dot{r}$
 \dot{b} $\dot{h} \dot{p} \dot{d} \cdot /$ $\nabla \vee \wedge \Gamma \cap \dot{h} \Delta q \dot{r} \cdot /$; $\triangleleft \dot{a}$ $\Gamma \dot{a}$ \dot{b} \dot{p} $\dot{d} \cdot \dot{r} \dot{r} \dot{r} \dot{r} \cdot /$ $\dot{d} \cdot \dot{r} \dot{p} \dot{b} \sigma \dot{r} \dot{x}$
 $\nabla \cap \wedge \dot{r} \dot{p} \dot{p} \dot{q} \cdot \dot{r} \cdot /$, $\Gamma \dot{a}$ \dot{b} \dot{p} $\Delta U \cdot /$, $UV \dot{r} \dot{p} \dot{r} \dot{q} \dot{h} \dot{r}$, $\triangleleft \dot{d} \cdot \dot{a}$
 \dot{b} $\triangleleft \cdot \dot{h} \dot{r} < \dot{p} \cap \sigma \dot{r} \cdot /$? 21 $\wedge C \geq \dot{L}b$ $\nabla \dot{d} \cdot < \dot{L} \cdot /$ $\Delta U \circ$ $\dot{r} \dot{h} \dot{h}$, $UV \dot{r} \dot{p} \dot{r} \dot{q} \dot{h} \dot{r}$,
 $\dot{p} \dot{b} \cdot +$ $\dot{L}b$ $\triangleleft \triangleleft \cdot$ $\dot{a} \vee \circ$ q $\Delta \dot{D} \dot{C} \dot{x}$, 22 $\dot{r} \dot{h} \dot{r}$ $\Delta U \circ$, $\dot{p} \dot{r} \dot{h} \dot{r}$ $\Delta U \dot{r} \dot{p} \dot{r} \dot{C} \dot{L} \dot{r}$ $\dot{p} \dot{C}$
 $\vee \dot{D} \cdot /$ $\Delta \dot{r} \dot{d} \dot{x}$ $\dot{p} \dot{C}$ $\dot{C} \dot{d} \dot{r} \dot{a} \dot{h} \dot{r}$, $\dot{p} \dot{b} \cdot +$ $\dot{p} \dot{h}$ $\nabla \dot{d} \dot{C}$ $q \dot{a} \dot{d} \cdot < \Gamma \dot{d} \dot{h} \dot{r}$? \vee
 $\wedge \Gamma \cap \dot{h} \dot{D} \dot{r}$ $\dot{p} \dot{h}$, 23 $\dot{D} \dot{L}$ $\Delta U \cdot \Delta \dot{r}$ $\dot{L}b$ \dot{p} $< < \Gamma < \dot{r} \circ$ $\dot{r} \dot{b} \cdot -$ $\dot{D} \dot{p}$
 $\dot{d} \dot{r} \dot{d} \cdot \Gamma \dot{D} \dot{r} \cdot /$, $\triangleleft \dot{a}$ $\dot{r} \dot{p} \dot{p} \dot{p} \triangleleft \dot{L} \dot{d} \cdot b \dot{r}$ $\nabla \dot{b}$ $\dot{p} \dot{C}$ $\sigma \wedge \cdot /$: $\dot{L}b$ $\dot{r} \dot{h} \dot{r}$ $\dot{a} \dot{L} \Delta \cdot \dot{h}$
 $\dot{D} \dot{r} \dot{p}$ $\Delta U \circ$, $\nabla \dot{b}$ $\dot{p} \dot{C}$ $\sigma \wedge \dot{r} \cdot /$; $\dot{L}b$, $\dot{p} \dot{r} \dot{h} \dot{r}$ $\Delta U \dot{r} \dot{p} \dot{r} \dot{C} \dot{L} \dot{r}$ $\dot{p} \dot{C}$ $\vee \dot{D} \cdot /$ $\Delta \dot{r} \dot{d} \dot{x}$
 $\dot{p} \dot{C}$ $\dot{C} \dot{d} \dot{r} \dot{a} \dot{h} \dot{r}$, $\dot{p} \dot{b} \cdot +$ $\dot{p} \dot{h}$ $\nabla \dot{d} \dot{C}$ $q \dot{a} \dot{d} \cdot < \Gamma \dot{d} \dot{h} \dot{r}$?

24 ∇◁·d ◁◁· p^p_⊂◁L◁·b^ b ◁C^x ▷Δ, Γ_a b p L^r_a◁^x
▷Δ; ∇dr p p^q r^"Uā_a° ▷' ◁ΓJΔ· ∇ C V · L b σ r^`.

▽ $\dot{P} < \dot{A}$

25 $\triangleleft \dot{\bar{z}} \triangleleft$. $\dot{\bar{L}}_b$ $\Gamma''\eta'$ dCb Γ^{\wedge} $\dot{\bar{b}}$ P $\triangleright C^x$, $\nabla \triangleleft \dot{\bar{b}} \cdot \sigma$ $\dot{\bar{P}}^{\wedge}$ \triangleright $b''P\gamma_0$
 $L'_{\alpha} \Delta \dot{\bar{b}} U_P$ $\triangleleft'' \triangleright$ $\nabla \triangleright q$ $\alpha L \triangleleft \dot{\bar{z}} \cdot$ $\triangleleft^{\dot{\bar{P}}} x$ PC $U \triangleleft^{\wedge} \cap \triangleleft \dot{\bar{z}}$. $L'_{\alpha} \Delta b_{\alpha}$ PC
 $L'_{\alpha} \Delta \dot{\bar{b}} U_{P_x}$